	MEL	CLASSIFICATION SECRET/CONTROL U.S. C CENTRAL INTELLIGENCE AGENCY INFORMATION REPORT	A001300490010-3, 2 #/ OFFICIALS ONLY REPORT CD NO.		
COUN	TRY	East Germany	DATE DISTR 26 June 1953		
SUBJECT		1. Central Radio Office in Beelitz 2. Frequencies and Call Signs of Monitored Commercial Transmitters and East German Trans	NO OF PAGES		
PLACE ACQUIRED			NO. OF ENCLS		
DATE OF INFO.			SUPPLEMENT TO REPORT NO.		
AND 794	UNITED STATE 1. OF THE U F ITS CONTE	THE REPORTATION AFFECTION THE MATIONAL DE ENGLESSES WITHIN THE EGARING OF TITLE 18 SECTIONA 7925 5. CODE, AS AUSENED: 173 TRANSPUSSION OF FEVEL WITHIS TO OR PECEFYE BY AN UNAVINGUALZO PLESON THE REPRODUCTION OF THIS FORE IS PROBUNTED.	LUATED INFORMATION		
X 1	1.	In January 1953, the Central Radio Office in Beelinto four sections charged with correctal radio	itz was subdivided		
W4 ·	2.	reception, field strength measurements, and freque of 53 men were employed at the central office. The correctal traffic section received radio mess reiping Fudapest, Bucharest and Sofia	traffic, rebroadcasting ency control. A total sages from Moscow, and transmitted these		
X1		reception, field strength measurements, and freque of 53 men were employed at the central office. The correctal traffic section received radio messages by cable to the main telegraph office on in Berlin. It also received picture transmissions service and retransmitted them to the trunk exchange Berlin-Lichtenberg. 2	traffic, rebroadcasting ency control. A total sages from Moscow, and transmitted these Oranienburgerstrasse of the Moscow-Berlin age on Dottisstrasse		
X1 X1		reception, field strength measurements, and freque of 53 men were employed at the central office. The correctal traffic section received radio messages by cable to the main telegraph office on in Berlin. It also received picture transmissions service and retransmitted them to the trunk exchange Berlin-Lichtenberg. The radio central service of the Central Radio Office menitored the following transmitters in January	traffic, rebroadcasting ency control. A total sages from Moscow, and transmitted these Oranienburgerstrasse of the Moscow-Berlin age on Dottisstrasse		
		reception, field strength measurements, and freque of 53 men were employed at the central office. The correctal traffic section received radio messages by cable to the main telegraph office on in Berlin. It also received picture transmissions service and retransmitted them to the trunk exchange Berlin-Lichtenberg. The radio central service of the Central Radio Office of the Central Radio Off	traffic, rebroadcasting ency control. A total sages from Moscow, and transmitted these Oranienburgerstrasse of the Moscow-Berlin age on Dottisstrasse		
		reception, field strength measurements, and freque of 53 men were employed at the central office. The correctal traffic section received radio mess received radio messages by cable to the main telegraph office on in Berlin. It also received picture transmissions service and retransmitted them to the trunk excharin Berlin-Lichtenberg. The radio central service of the Central Radio Office mendioned the following transmitters in January a. All radio transmitters in Rast Germany.	traffic, rebroadcasting ency control. A total sages from Moscow, and transmitted these Oranienburgerstrasse of the Moscow-Berlin age on Dottisstrasse		
X 1		reception, field strength measurements, and freque of 53 men were employed at the central office. The correctal traffic section received radio mess Peiping Fudapest, Buchar st and Sofia a messages by cable to the main telegraph office on in Berlin. It also received picture transmissions service and retransmitted them to the trunk exchanin Berlin-Lichtenberg. The radio control service of the Central Radio Officer menitored the following transmitters in January a. All radio transmitters in East Germany. b. All short wave transmitters in East Germany.	sages from Moscow, and transmitted these Oranienburgerstrasse of the Moscow-Berlin age on Dottisstrasse Fice in Reelitz controlled y and February 1953: East per day to determine frequencies. Upon e.g., speeches by Western		
X1 X1		reception, field strength measurements, and freque of 53 men were employed at the central office. The correctal traffic section received radio mess periph and section for the function of fice on the main telegraph office on the Berlin. It also received picture transmissions service and retransmitted them to the trunk exchange berlin-Lichtenberg. The radio central service of the Central Radio Office mentioned the following transmitters in January a. All radio transmitters in East Germany. b. All short wave transmitters in East Germany. c. All short wave transmitters in Austria. e. All Soviet transmitters which are operated in Germany. Poutine tests are made 4 or 5 times punctured these transmitters deviate from their special instruction, specific transmissions, a politicians, are tape recorded for the radio conficements. RIAS Berlin. The Central Radio Office continuations, Plauen, Weimar and Schwerin.	sages from Moscow, and transmitted these Oranienburgerstrasse of the Moscow-Berlin nge on Dottisstrasse Fice in Reelitz controlled y and February 1953: Bast ber day to determine frequencies. Upon e.g., speeches by Western outly checks the itters located at		
X1 X1		reception, field strength measurements, and freque of 53 men were employed at the central office. The correctal traffic section received radio mess periph and section for the function of fice on the main telegraph office on the Berlin. It also received picture transmissions service and retransmitted them to the trunk exchange berlin-Lichtenberg. The radio central service of the Central Radio Office mentioned the following transmitters in January a. All radio transmitters in East Germany. b. All short wave transmitters in East Germany. c. All short wave transmitters in Austria. e. All Soviet transmitters which are operated in Germany. Poutine tests are made 4 or 5 times punctured these transmitters deviate from their special instruction, specific transmissions, a politicians, are tape recorded for the radio conficements. RIAS Berlin. The Central Radio Office continuations, Plauen, Weimar and Schwerin.	sages from Moscow, and transmitted these Oranienburgerstrasse of the Moscow-Berlin nge on Dottisstrasse Fice in Beelitz controlled y and February 1953: Rest per day to determine frequencies. Upon e.g., speeches by Western purmission. South oranger of the Leipzig		
X1 X1 X1	3.	reception, field strength measurements, and frequency of 53 men were employed at the central office. The correctal traffic section received radio mess Peiping Fudapest, Buchar at and Sofia a messages by cable to the main telegraph office on in Berlin. It also received picture transmissions service and retransmitted them to the trunk excharin Berlin-Lichtenberg. The radio control service of the Central Radio Office menitored the following transmitters in January a. All radio transmitters in East Germany. b. All short wave transmitters in East Germany. c. All short wave transmitters in Austria. e. All Soviet transmitters which are operated in Germany. Routine tests are made 4 or 5 times publisher these transmitters deviate from their special instruction, specific transmissions, a politicians, are tape recorded for the radio conficiency stability of the interfering transmitters of the frequency stability of the interfering transmitters. Bernburg, Plauen, Weimar and Schwerin.	sages from Moscow, and transmitted these Oranienburgerstrasse of the Moscow-Berlin age on Dottisstrasse Fice in Beelitz controlled y and February 1953: Rest per day to determine frequencies. Upon e.g., speeches by Western prints sion. Doubly checks the litters in the Leipzig station in Middle Germany.		

25X1

25X1

25X1

25X1

	SECRET/COUTROL - U.S. OFFICIALS ONLY
	25X1
	- 2
	g. AFN. The frequency stability of the Potsdam-Golm interfering transmitter is continuously checked.
	Radio amateurs and ultra short wave transmitters were not controlled. No DF stations were available.
	the radio control service is to become the main control station. Another control station was previously quartered in temporary buildings
	in Holzhausen. In early 1953, permanent buildings were under construction for this control station.
1 a	Corrent. For list of work force, see Annex 1.
2.	comment. For tabulation of frequencies and call signals of
_	monitored correctal transmitters, see Annex 2. A list of the receiving sets and antenna systems available at Beelitz, is attached
	in Annex 3.
3.	Corment. Attached in Annex 4 is a list of call signals and irequencies of transmitters in operation in East Germany in 1953.

SECRET/CONTROL - U.S. OFFICIALS ONLY

SECRET/CONTROL	- v.s.	OFFICIALS ONLY	2	5X1
			Annex	
	9		L	

Work Force of the Central Radio Office in Baelitz

- 1 chief
- 1 deputy chief
- 5 office employees
- 4 engineers for correctial traffic
- 4 engineers for rebroadcasting reception
- 4 engineers for frequency measurements
- 4 engineers for frequency control
- engineers assigned to the laboratory
- 2 mechanics
- 4 machinists
- 3 antenna maintenance men
- 4 charwomen
- 12 guards
- 8 employees assigned to the branch radio station at Habichtsberg near Treuenkrietzen

SECRET/CONTROL - U.S. OFFICIALS ONLY

SECRET/CONTROL	-	U.S.	OFFICIALS	ONLY	25	X1	
		,		Annex	2		

Frequencies and Call Signals of the Transmittere L'onitored by the Central Radio Office in Peeling

Location of Transmitters	Monitoring Time	Frequencies	Call Signs le
1) Moscow	day	11020	rbs 2
	night	5/158	rb: 4
		5/ .4 0	r57 4
2) Peiping	iay	15990	balt
		271.35	bar 7
	dusk	10545	ba', 4
	night	6945	bar 3
		7212	bel:
		7945	baf 2
		9080	bec 3

SECRET/CONTROL - U.S. OFFICIALS ONLY

25X1

SECRET/CONTROL - U.S. OFFICIALS ONLY

25X1

Annex 2

	. აი წო		
		•	
4) Budapest	day	63.7	hab
		77 .3	hau
		9125	hat 4
	dusk	6340	hat 2
	night	4285	haf 2
		5408	hat
		5565.5	lat 6
5) Bucharest	day	9027	208
		10497	204
		10646	уси 3
		10845	yon
	dusk	6477.5	yos 2
	night	461 2	you 2
		5080	yog
		54.57	yoq 2
		5782	yob
		5856	yoo
6) Sofia	day	9105	lng
		10915	lzf
		14970	lsa
	dusk	6550	lea 3
		7485	lab
		8055	1za 2
	night	475 5	12 a 5
		58 3 5	lzd

SECRET/CONTROL - U.S. OFFICIAIS ONLY